

ČESKOSLOVENSKÁ AKADEMIE VĚD

Studia geophysica et geodaetica

ROČNÍK 27 • 1983

ACADEMIA

STUDIA GEOPHYSICA ET GEODAETICA

1983

TOM 27 VOLUME

Журнал по геофизике, метеорологии
и климатологии, геодезии

A journal of geophysics, meteorology
and climatology, geodesy

Published by the Geophysical Institute of the Czechoslovak Academy of Sciences, Praha

*

Главный редактор — Chief Editor

MILAN BURŠA

*

Зам. редактора — Executive Editor

JAN PÍCHA

*

Редакционная коллегия — Editorial Board

VÁCLAV BUCHA, JOSEF JÍLEK, JAN KAŠPAR, TIBOR KOLBENHEYER,
VÁCLAV PETR, KAREL PĚČ, OLDŘICH PRAUS, KLEMENT ROSA, GUSTÁV SIRÁŇ, ZDENĚK ŠIMON,
JÁN TOMLAIN, JIŘÍ VANĚK, VOJTECH VÍTEK, ALOIS ZÁTOPEK, OTAKAR ZÍKMUNDA

*

Адрес редакции — Editorial Office

Geofysikální ústav ČSAV, Boční II, 141 31 Praha 4-Spořilov

СОДЕРЖАНИЕ – CONTENTS

1

Tobyáš V., Diviš K.: Dynamic Properties and Gravity Meter Sensitivity	1
Červený V., Janský J.: Ray Amplitudes of Seismic Body Waves in Inhomogeneous Radially Symmetric Media	9
Bucha V.: Direct Relations between Solar Activity and Atmospheric Circulation, Its Effect on Changes of Weather and Climate.....	19
Halenka J.: Difference Between the Even and Odd 11-Year Cycles of Geomagnetic Activity	46
Hvoždara M.: Electric and Magnetic Field of a Stationary Current in a Stratified Medium with a Three-dimensional Conductivity Inhomogeneity	59
Boška J., Laštovička J.: On the Role of Solar Lyman Alpha Radiation in Radio-wave Absorption in the D-region	85
Štekl J.: Объективный прогноз аномальных условий погоды на территории ЧСР с использованием численных прогнозов полей давления и температуры	100

2

Burša M.: Directions of Axes of the Earth's Ellipsoid of Inertia Derived from Satellite Orbit Dynamics.....	111
Jech J.: Computation of Rays in an Inhomogeneous Transversely Isotropic Medium with a Non-vertical Axis of Symmetry.....	114
Moczo P.: Partial Derivatives of Frequency Response of Local Geological Structures..	122
Kozák J., Lokajíček T., Šílený J.: Propagation Velocity and Radiation Properties of Induced Tensile Cracks	133
Šílený J.: Source Parameters for Stick-slip and Tensile-crack Mechanisms and Possibilities of Their Seismic Discrimination	143
Novotný O.: Theoretical Dispersion Curves for the Seismic Profile Kašperské Hory (Czechoslovakia) — Ksiaz (Poland)	157
Bochníček J., Zelinka T.: The Vibration Magnetometer and the Processing of Its Output Signal Strongly Affected by Noise	164
Přikner K., Vagner V.: Numerical Modelling of the Ionospheric Filtration of an ULF Micropulsation Signal	173
Horák J.: Quantitative Model of the Instability of Kármán's Vortex Street	191
Pechala F.: Energy Equation of Non-equilibrium States in the Earth's Atmosphere	203

КРАТКИЕ СООБЩЕНИЯ – SHORTER CONTRIBUTIONS

Moczo P.: Dispersion of Love Waves along Chosen Euro-Asiatic Paths	211
--	-----

ХРОНИКА – NEWS

Tomlain J.: In Memory of Mikuláš Konček	214
---	-----

3

Pěč K., Martinec Z.: Expansion of Geoid Heights over a Triaxial Earth's Ellipsoid into a Spherical Harmonic Series.....	217
Janský J., Novotný O.: Derivatives of Travel Time Curves in a Horizontally Layered Medium	233

Tobyáš V., Ruprechtová L., Plomerová J.: Short-Period Seismographs at Průhonice in Seismological Practice	241
Střeštík J., Tobyášová M.: Spectra and Polarization Characteristics of Geomagnetic <i>Pc4</i> Pulsations Recorded at Field Station Štrkovec	248
Ochabová P.: Analysis of Quantitative Relations Between Magnetic Storms and Interplanetary Parameters	257
Rosa K.: Flow of a Homogeneous Electric Field Round a Non-conducting Hemisphere Perpendicular to the Axis of Symmetry	273
Vagner V., Prikner K.: Polarization Characteristics of Ionospheric Filtration of ULF Waves	285
Bošková J., Jiříček F., Tříška P.: Latitude Variation of the LHR Frequency in the Outer Ionosphere as an Indicator of the Degree of Magnetospheric Perturbation	298
Novotná D., Vítěk V.: Model of a Cold-front "Jump"	305

ХРОНИКА — NEWS

Kukuča J.: Peter Marčák — Sexagenarian	312
--	-----

КРИТИКА — REVIEWS

Tomlain J.: WILFRED H. BRUTSAERT: Evaporation into the Atmosphere: Theory, History and Application	313
--	-----

4

Hefty J.: Motions of the Rotational Axis in an Absolutely Rigid Earth	315
Burša M.: Perturbations in Satellite Orbits Due to Variations in the Earth's Rotation	324
Pick M., Mayerová M.: Gravitational Effect of the Mohorovičić Discontinuity	332
Novotný O.: Simplified Theory of Series for the Gravitational and Geomagnetic Potential	346
Klimeš L.: Hermite-Gaussian Beams in Inhomogeneous Elastic Media	354
Jech J.: Model of Medium with Cracks and Its Parameters Obtained by Observing Longitudinal Waves	366
Janáčková A.: Periodicity in the Time Changes of the Direction of the Geomagnetic Field	372
Jiříček F., Tříška P.: Whistler-mode Propagation of Omega VLF Navigation Signals as Observed on Board of Satellites	393

КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Laštovička J.: Effects of IMF Proton Sector Boundaries in the Equinoctial Midlatitude Ionosphere	408
--	-----

ХРОНИКА — NEWS

Editorial Board: Klement Rosa — Sexagenarian	411
Editorial Board: Miloš Pick — Sexagenarian	413
Rosa K.: In Memory of Jozef Plančár	415

КРИТИКА — REVIEWS

Burša M.: Time and the Earth's Rotation (Ed. D. D. McCarthy, J. D. H. Pilkington)	417
Bednář J.: Atmospheric Turbulence and Air Pollution Modelling (Ed. F. T. M. Nieuwstadt, H. van Dop)	418

АВТОРСКИЙ УКАЗАТЕЛЬ – AUTHORS INDEX

Bednář J.: Atmospheric Turbulence and Air Pollution Modelling (Ed. F. T. T. Nieuwstadt, H. van Dop)	418
Bochníček J., Zelinka-T.: The Vibration Magnetometer and the Processing of Its Output Signal Strongly Affected by Noise	164
Boška J., Laštovička J.: On the Role of Solar Lyman Alpha Radiation in Radio-wave Absorption in the D-region	85
Bošková J., Jiříček F., Tříška P.: Latitude Variation of the LHR Frequency in the Outer Ionosphere as an Indicator of the Degree of Magnetospheric Perturbation	298
Bucha V.: Direct Relations between Solar Activity and Atmospheric Circulation, Its Effect on Changes of Weather and Climate.....	19
Burša M.: Directions of Axes of the Earth's Ellipsoid of Inertia Derived from Satellite Orbit Dynamics.....	111
Burša M.: Perturbations in Satellite Orbits Due to Variations in the Earth's Rotation	324
Burša M.: Time and the Earth's Rotation (Ed. D. D. McCarthy, J. D. H. Pilkington)	417
Červený V., Janský J.: Ray Amplitudes of Seismic Body Waves in Inhomogeneous Radially Symmetric Media	9
Diviš K.: смотри — see Tobyáš V.	1
Editorial Board: Klement Rosa — Sexagenarian	411
Editorial Board: Miloš Pick — Sexagenarian.....	413
Halenka J.: Difference Between the Even and Odd 11-Year Cycles of Geomagnetic Activity	46
Hefty J.: Motions of the Rotational Axis in an Absolutely Rigid Earth	315
Horák J.: Quantitative Model of the Instability of Kármán's Vortex Street	191
Hvoždara M.: Electric and Magnetic Field of a Stationary Current in a Stratified Medium with a Three-dimensional Conductivity Inhomogeneity	59
Janáčková A.: Periodicity in the Time Changes of the Direction of the Geomagnetic Field	372
Janský J.: смотри — see Červený V.	9
Janský J., Novotný O.: Derivatives of Travel Time Curves in a Horizontally Layered Medium	233
Jech J.: Computation of Rays in an Inhomogeneous Transversely Isotropic Medium with a Non-vertical Axis of Symmetry.....	114
Jech J.: Model of Medium with Cracks and Its Parameters Obtained by Observing Longitudinal Waves	366
Jiříček F.: смотри — see Bošková J.	298
Jiříček F., Tříška P.: Whistler-mode Propagation of Omega VLF Navigation Signals as Observed on Board of Satellites	393
Klimeš L.: Hermite-Gaussian Beams in Inhomogeneous Elastic Media	354
Kozák J., Lokajíček T., Šilený J.: Propagation Velocity and Radiation Properties of Induced Tensile Cracks	133
Kukuča J.: Peter Marčák — Sexagenarian.....	312
Laštovička J.: смотри — see Boška J.	85
Laštovička J.: Effects of IMF Proton Sector Boundaries in the Equinoctial Midlatitude Ionosphere	408
Lokajíček T.: смотри — see Kozák J.	133
Martinec Z.: смотри — see Pěč K.	217
Mayerová M.: смотри — see Pick M.	332
Moczo P.: Partial Derivatives of Frequency Response of Local Geological Structures	122
Moczo P.: Dispersion of Love Waves along Chosen Euro-Asiatic Paths	211

Novotná D., Vítek V.: Model of a Cold-front "Jump"	305
Novotný O.: Theoretical Dispersion Curves for the Seismic Profile Kašperské Hory	157
Novotný O.: смотри — see Janský J.	233
Novotný O.: Simplified Theory of Series for the Gravitational and Geomagnetic Potential	346
Ochabová P.: Analysis of Quantitative Relations Between Magnetic Storms and Interplanetary Parameters	257
Pechala F.: Energy Equation of Non-equilibrium States in the Earth's Atmosphere	203
Pěč K., Martinec Z.: Expansion of Geoid Heights over a Triaxial Earth's Ellipsoid into a Spherical Harmonic Series	217
Pick M., Mayerová M.: Gravitational Effect of the Mohorovičić Discontinuity	332
Plomerová J.: смотри — see Tobyáš V.	241
Prikner K., Vagner V.: Numerical Modelling of the Ionospheric Filtration of an ULF Micropulsation Signal	173
Prikner K.: смотри — see Vagner V.	285
Rosa K.: Flow of a Homogeneous Electric Field Round a Non-conducting Hemisphere Perpendicular to the Axis of Symmetry	273
Rosa K.: In Memory of Jozef Plančár	415
Ruprechtová L.: смотри — see Tobyáš V.	241
Střeštík J., Tobyášová M.: Spectra and Polarization Characteristics of Geomagnetic <i>Pc4</i> Pulsations Recorded at Field Station Štrkovec	248
Šílený J.: смотри — see Kozák J.	133
Šílený J.: Source Parameters for Stick-slip and Tensile-crack Mechanism and Possibilities of Their Seismic Discrimination	143
Štekl J.: Объективный прогноз аномальных условий погоды на территории ЧСР с использованием численных прогнозов полей давления и температуры	100
Tobyáš V., Diviš K.: Dynamic Properties and Gravity Meter Sensitivity	1
Tobyáš V., Ruprechtová L., Plomerová J.: Short-Period Seismographs at Průhonice in Seismological Practice	241
Tobyášová M.: смотри — see Střeštík J.	248
Tomlain J.: In Memory of Mikuláš Konček	214
Tomlain J.: WILFRED H. BRUTSAERT: Evaporation into the Atmosphere; Theory, History and Application	313
Tříška P.: смотри — see Bošková J.	298
Tříška P.: смотри — see Jiříček F.	393
Vagner V.: смотри — see Prikner K.	173
Vagner V., Prikner K.: Polarization Characteristics of Ionospheric Filtration of ULF Waves	285
Vítek V. смотри — see Novotná D.	305
Zelinka T.: смотри — see Bochníček J.	164



Digitized by the Internet Archive
in 2023 with funding from
Kahle/Austin Foundation

